

#### PATENTS ACT, 1978

# CERTIFICATE

In accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified that INVENTO SPOLKA Z O.O.

has been granted a patent in respect of an invention described and claimed in complete specification deposited at the Patent Office under the number

#### 2006/4995

A copy of the complete specification is annexed, together with the relevant Form P2

In testimony thereof, the seat of the Patent Office has been affixed at Pretona with effect

from the

28th

day of

November 2007

Registrar of Patents

## REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 REGISTER OF PATENTS

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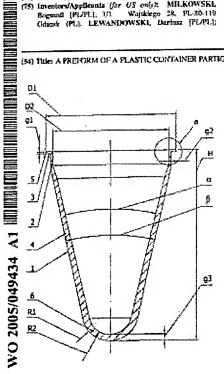
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## (54) TIME A PREFORM OF A PLASTIC CONTAINER PARTICULARLY FOR PACSAGING POODSTUFFS



(57) Abstract: The inventors relates to the prelimin to pasduce a physic communes for packaging foodscuffs, and especially to blow result this walled containers which can be ber-mutically change with a metal life by double neuroing. The proform (1) includes a body (4) and a convex hemispherical boshum (6) The body (4) has a conical shape than flares towards a symmetric neck (2) searmented by a flamp (3) that terminance in a shickened rim (5). Prefembly, the angle (n) as which din internal body surface (4) flares lowerly the cylindrical back is greater than the angle (B) at which the exernal hody surface (4) opens appaired, and the thickness (g2) of the cylindrical nera (2) is less than the thackness (g3) of the Sceniii (6).

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WO 2005/049434 PCT/P1.2004/080093
A preform of a plastic container particularly designed for packaging foodstuffs

#### The field of the invention

This invention relates to the preform of a plastic container particularly designed for packaging foodstuffs. This preform is formed using the conventional injection moulding machinery and utilised to form plastic containers, such as cans, for packaging foodstuffs, and especially to blow mould thin-walled containers which can be hermetically closed with a metal lid secured to the container by acaming the lid flange on filling machines, without deforming the flange or the cylindrical neck under it.

#### The state of an

The Polish patent application no. P 336 680 A1 relates to a plastic preform designed for forming thinwalled containers: The preform has a threaded neck and a cylindrical body terminated with a convex hemispherical bottom. The body diameter of this preform is 0.5 to 0.85, and the body wall thickness is 0.08 to 0.18, of the neck diameter.

It has been known for some time how to form thin-walled containers terminated with a flange by blow moulding the conventional preform and then severing the top portion of the container including a threaded neck. In this way immense amounts of semp are produced, which the result that the whole process is highly unoconomical. Furthermore, this method leaves much uncertainty about the reliability of the closure, including its tightness and resistance to pressures inside the container. The edge of the container flunge may become nicked by cutting operations and its thickness may vary along the circumference, which is normal as the flunge is blow moulded as a part of the side wall of a larger container.

In order for the closure of the plastic container to be tight under pressure, it would be best if the container was formed from the injection moulded preform by a stretch blow moulding process.

Patent EP 0482652B1 describes a cylindrical preform with a flat bottom, wherein the bottom is much thinner than the preform walls that gradually slightly part. Due to the fact that the flow of material is hindered, it is impossible to achieve the flange thickness that is below 0.3 mm. The preform flange is smooth and does not have a thickened rim.

Patent WO-A 83/01766 presents a preform, which is generally cylindrical in shape and slightly tapers in the downward direction; its walls and bottom have the same thickness. The flange is smooth and does not have a thicknesd rim. It has been noted in the document that it is impossible for one to achieve a good degree of orientation of the material in the flunge of such a preform; beace, its strength is insufficient for good quality connection between the metal lid and the container.

The optimum solution for the cylindrical neck and the flunge is to come as closely as possible to the dimensions of a metal container, while maintaining the best possible strength parameters. In this way,

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the container farmed from the preturn by a stretch blow moulding process could be efficiently closed by seaming a metal lid, thereby providing a reliable closure for carbonated beverages under pressure. This invention brings us closer to solving this problem.

#### The summary of the invention

The subject preform for forming plastic containers has a conical shape with a convex hemispherical bottom. The body of the preform flares towards a cylindrical neck surrounded by a radially outwardly extended flange terminated in a thickened rim. The opening angle of the internal conical surface of the body is greater than the opening angle of the external conical surface of the body; hence, the bottom is the thickest part of the container body and the cylindrical neck is significantly thinner than the bottom. The inflow of the material to the neck space and then to the flange is easy. This is due to the fact that the bottom at the injection point is relatively thick, the walls are appropriately inclined and their thickness tapers in a favourable manner. The material flow velocity in the mould is relatively high during the forming process with the result that the time taken by the material to reach the preform peripheries, including the flange, is short and a decline in temperature of the flowing material is much lower, which allows for appropriate filling and orientation and ensures a far better flange strength. In this way, it is possible for the flange thickness to be less than 0.3 mm, which is required for good quality seaming of the metal lid. The best seaming quality is achieved when there is a gradual change in thickness between the cylindrical neck and the flange and the transition between these two elements is arched.

Preferably, the ratio of the flange thickness to the cylindrical neck thickness should be approximately 0.8.

Furthermore, in order to ensure that the container metal fid fits precisely into the flange rim, it is desirable that the angle between the flange and the cylindrical neck is  $180^9 - y$ , where y lies within a range of  $60^9$  to  $90^9$ , and most preferably equals  $78^9$ .

In order for the seaming operation to ensure a good quality connection between the pressure container and the metal lid, the flange should terminate in a thickened annular rim showing on one or both sides of the flange ending. The height of the annular thickened rim should vary from 1.1 to 2.0 of the flange thickness.

The flange in the axial sectional view may also have a rectangular rim whose height is generally equal to the flange thickness. Such flanges can be used in containers where there is no internal pressure involved. In such a case, the angle  $\gamma$  is preferably  $90^\circ$ .

## The brief description of the drawings

The present invention has been described in greater detail in the figures below. We believe that these figures illustrate the most efficient version of the preform. Fig. 1 shows an axial sectional view of the preform. Fig. 2 shows an enlarged picture of the preform flange with a double-sided annular thickened rim. Fig. 3 shows an enlarged picture of the preform flange with a one-sided annular

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thickened rim on top of the flange. Fig. 4 shows an enlarged picture of the preform flange with a onesided annular thickened flange rim underneath the flange. Fig. 5 shows an enlarged picture of the preform flange with rectangular flange rim.

#### The most efficient version

As shown in Fig. 1, the preform 1 of a plastic container particularly designed for packaging foodstuffs, includes a body 4 with a convex hemispherical bottom 6. The body 4 has a conical shape that opens upwards and ends with a cylindrical neck 2 surrounded by a radially outwardly extended flange 2 terminated in a thickened run 5. The angle grat which the internal body surface 4 opens upwards is greater than the angle  $\beta$  at which the external body surface 4 opens upwards. In the axial sectional view, the internal radius R2 of the bottom 6 of the body 4 is less than the corresponding external radius R1. The thickness of the body  $\underline{4}$  decreases gradually starting from the bottom  $\underline{6}$ ; therefore, the thickness g2 of the cylindrical neck 2 is significantly less than the thickness g3 of the bottom 6. The flange thickness gl is less than 0.3 mm.

Fig. 2 shows an enlarged rim 5 of the flange 2 of the preform 1 which is deviated from the cylindrical neck at an angle of 1800 - v. where y lies within a range of 60° to 90°. The flange 2 terminates in an annular thickened rim 3a on both its sides. The height h of the thickened rim 3a varies from 1.1 to 2.0 of the flange thickness gl.

Fig. 3 shows an enlarged run 5 of the flange 1 of the preform 1 which is deviated from the cylindrical neck at an angle of 180°-y, where y lies within a range of 60° to 90°. The flange 2 terminates in a onesided ensular thickened rim Sh on the top of it. The height h of the thickened rim Sh varies from 1.1 to 2.0 of the flange thickness gl.

Fig. 4 shows an enlarged rim 5 of the flange 3 of the preform 1 which is deviated from the cylindrical neck at an angle of 180° - y, where y lies within a range of 60° to 90°. The flange 2 terminates in a onesided annular thickened rim 5g underneath it. The height h of the thickened rim 5g varies from 1.1 to 2.0 of the flange thickness gl.

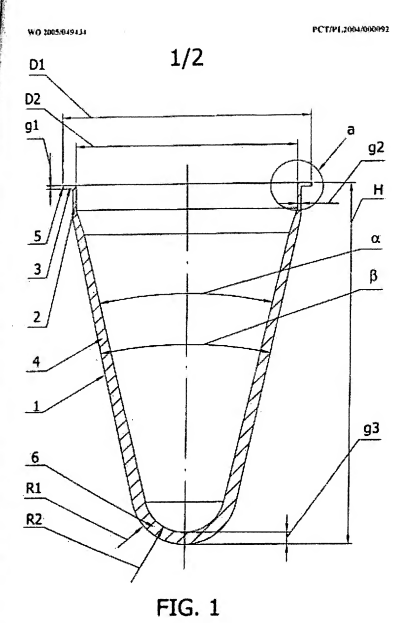
Fig. 5 shows an enlarged rim 5 of the flonge 3 of the preform 1 which is deviated from the cylindrical neck at an angle of  $180^{6}-\gamma$ , where  $\gamma$  lies within a range of  $60^{6}$  to  $90^{6}$ . The flange 2 terminates in a rectangulæ rim all whose height h is generally equal to the flange thickness al-

The preform I as shown in Fig.1 with external diameter D1 and height H is made of polyethylene terephthalate (PET), a thermoplastic material specifically designed for packaging foodstuffs: When using the subject preform to blow mould a thin-walled container, the diameters D1 and D2 of the cylindrical neck 2 and the flange 2 do not change. A relatively small finnge thickness allows for a better fit of the metal his at the first stage of the double seaming process. The thickening of the flange rim facilitates the holding of the preform during the blow moulding operation and allows for further tightening of the metal lid against the pressure container body at the second stage of the double seaming process.

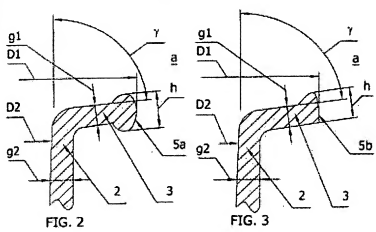
#### WO 2005/049434 Claims

- A preform of a plastic container particularly designed for packaging foodstuffs comprising a
  container body with a convex hemispherical bottom, wherein the body (4) has a conteal shape
  that opens upwards and ends with a cylindrical neck (2) surrounded by a flange (3) terminated
  in a rim (5).
- 2. The preform eccording to claim (1) is characterised by that the angle (a) at which the internal body surface (4) opens upwards is greater than the angle (B) at which the external body surface (4) opens upwards, and the thickness (g2) of the cylindrical neck is less than the thickness (g2) of the bottom (6).
- 3. The preform according to claim (2) is characterised by that the thickness (g1) of the flange (1) surrounding the cylindrical neck (2) is less than 0.3 mm and that the wall thickness (g1) is less than or equal to the wall thickness (g2).
- The preform according to claim (1) is characterised by that the transition between the
  cylindrical neck (2) and the surrounding flange (3) is arched.
- 5. The preform according to claim (1) is characterised by that the flange (2) is deviated from the cylindrical neck (2) at an angle of (180°-y), where (y) lies within a range of 60° to 90°.
- 6. The preform according to claim (1) is characterised by that the rim (5) of the flange (3) has a annular thickening (5a) on top and underneath it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (c1).
- 7. The preform according to claim (1) is characterised by that the rim (5) of the flange (3) has a ring-like one-sided thickening (5b) on top of it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).
- 8. The preform according to claim (1) is characterised by that the rim (2) of the flange (3) has a ring-like one-sided thickening (5c) underscath it, whose beight (h) varies from 1.1 to 2.0 of the flange thickness (a1).
- The preform according to claim (1) is characterised by that the rim (5) of the flange (2) has a rectangular ending (5d) whose height (h) is generally equal to the flange thickness (a1).

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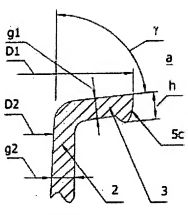


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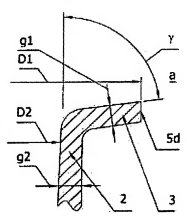


FIG. 5

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A	US 5 833 085 A (VALY1 ET AL) 10 November 1998 (1996-11-10) column 1, line 37 - line 43 column 3, line 19 - line 29; figure 2	6~8
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## INTERNATIONAL SEARCH REPORT

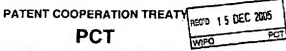
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Page PETAGAGEO Committee by extend (Santary 2004)

PCT



# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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3	This report is als	o accompanier	by ANNEXES, compr	sing:	
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## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/PL2004/000092

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	В	catio. I Busis o	of the report						
1,	1	Ath regard to the li ed, unless otherwi	anguage, this report is based on the international application in the language in which it was ise indicated under this item.						
	D	Attaches es es un interes	ased on translations from the original language into the following language . Iguage of a translation furnished for the purposes of:						
		O (reternational  O publication of	l search (under Pulse 12.3 and 23.1(b)) If the intermational application (under Rule 12.4) preliminary examination (under Rulea 55.2 and/or 65.3)						
2.	140	ALCO COLORES DE LE CONTRACTOR LA TENER	ilements" of the international application, this report is based on (replacement sheets which d to the receiving Office in response to an invitation under Article 14 are referred to in this filed" and are not annexed to this report);						
	De	ecription. Pagés							
	1-4	!	received on 20.06,2005 with later, of 20.66,2005						
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		O the drawings.							
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#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/PL2004/000092

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability: citations and explanations supporting such statement

1 Statement

Name (N)

Yes: Claims

3, 6-9

No Claims 1,2,4,5,9

Inventivá stop (IS)

Yee: Claims No

1.0 Cialms

Undestinal applicability (IA)

Yea: Claims

No: Claime

2. Challons and explanations (Rule 70.7):

see separate aheet

Box No. Vil Certain defects in the international application

The tollowing defects in the form or contents of the international application have been noted:

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Box (to, Viii Certain observations on the international application

This holowing observations on the clarity of this claims, description, and drawings or on the question whether the claims  $\kappa$  is fully supported by the description, are made:

see separate sheet

Toron (CTAPEAN 409 (January 2004)

International application No.

PCT/PL2004/000092

#### Re Item I.

This predominary examination report is based on the originally filed application. The amedian ents of 20.06.2005 (new claims 1-5, deteting old 6-9 and new description, pages 1-4) are considered to go beyond the disclosure of the international application as filed (Article 34(2)(b) PCT):

Deficiencies (features that go beyond the originally filed disclosure):

Cities 1 Red 20.06.2005:

-so gur loyer body

Claim 2, filed 20.06,2005;

- the claimed measures

Description, filed 20,06,2005

\*for a \*The summary of the invention\* and further on.

If the applicant considers to continue the examination procedure in the national phase, the applicant is recommended to base his amendments on the application as originally filed at the ISA on 19.11.2004. Special care should be taken not to add any new subject matter not already disclosed in the original application. See also paragraph 5.5 below.

Restein V.

5.1 Reference is made to the following documents:

D1: US-A-4 751 035 (MCHENRY ET AL) 14 June 1988 (1988-06-14)

D2: WO 83/01766 A (THE CONTINENTAL GROUP, INC) 26 May 1983 (1983-05-26)

D2 EP-A-0 482 652 (NISSEI ASB MACHINE CO., LTD) 29 April 1992 (1992-04-29)

 $E^{\pm}$   $\pm 4.6$  978 456 (A.K. TECHNICAL LABORATORY, INC) 9 February 2000 (2000-02-

D\*. 38-A-5 833 085 (VALYI ET AL) 10 November 1998 (1998-11-10)

INDEPENDENT CLAIM I

Form PCTP v, waste 18 dist 409 (Ehood 1) (EPO-variusly 2004)

international application No.

PCT/PL2004/000092

5.2 The present application does not meet the criteria of Article 33(1) PCT, because the critical-matter of claim 1 is not new in the sense of Article 33(2) PCT, Doc ...rent D1 discloses (the references in parentheses applying to this document):

A promote of a plastic container designed for packaging foodstuffs (figure 1A), comprising a container body with a convex hemispheral bottom (38), wherein the body has a conical shape (11) that opens upwards and onds with a cylindrical neck (12) surrounded by a flange terminated in a rim\* (13).

It is sailed that also document D2 contains all features of claim 1.

\* From figures 2-5, in particular figure 5, of the present application it's clear that any kind of ending of a flarige is called a rim.

#### DEHENDENT CLAIMS 2, 4, 6, 9

- 5.3 Dependent claims 2, 4°, 5 and 9 do not contain any features which, in combination will, this features of any claim to which they refer, most the requirements of the PCT in respect of novelty (Article 33(2) and (3) PCT), see document D1, figure 1A.
- \*T. anabilifacture a preform without radiuses (arced transition surfaces) is impossible, the arched transition is implicitly contained in document D1.

#### DEL L'ADENT CLAIMS 3, 6-8

- 5.4 The present application does not meet the criteria of Article 33(1) PCT, because the subject tenatter of claims 3, 6-8 does involve an inventive step in the sense of Article 33(3) PC: See also paragraph 5.5 below.
- D which is considered to represent the most relevant state of the art, discloses a product from which the subject-matter of claims 9, 6-8 differs in that:
- . If timge has a thickness of 0.3mm, and
- h , m of the flange has annular thickenings (on top and/or undomeath) whose height

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International application No.

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varies from 1.1 to 2.0 times the flange thickness.

The technical effect of these features are that:

- the flange is soft enough to adapt to the fld to be sealed to the flange, and
- the liange is strong enough for providing a quality connection between the lid and the container.

The problem to be solved by the present invention may therefore be regarded as:

- how to design a lid that is soft enough to adapt to the lid, and
- how to design a flange that is strong enough for providing a quality connection between the lid and the container
- 5.4.1 Claim 3: The thickness 0.3mm that provides a soft flange seems to be a normal thickness of a flange that is to be sealed by a 5d, see document D3, claim 4.
- 5.4.2 Claims 6-8: The use of thickenings around the flange of preforms to be sealed with a ild seems to be one of several straightforward possibilities to reinforce the flange, without the exercise of inventive skill, in order to solve the problem posed (see document D4, figure 3, paragraphs 24-28, 35, figure 3; document D5, figure 2). No unexpected advantage can be seen with the range 1.1-2.0 proposed by the claims. The thicker the thickening around the flange, the stronger the flange. The range also seems too broad to give any unique advantage.
- 5.5 For claims 6-8 the examining division would have re-considered the possibility of inventiveness if the applicant had presented convincing arguments using the "problem solution approach", showing why the claimed features are inventive. See also paragraph 7.4 below.

#### Re Item VII.

- 7.1 The reference signs used in the claims and in the description are underlined. Preferably the underlining is removed (Rule 8.2(b) PCT).
- 7.2 Independent claim 1 is not in the two-part form in accordance with Rule 6.3(b) PCT.

Form PCT/Separate Cheet/408 (Sheet II) (EPO January 2014)

International application No.

PCT/PL2004/000092

which in the present case would have been appropriate, with those features known in combination from the prior art (document D1) being placed in the preamble (Rule 6.3(b)(I) PCT) and with the remaining features being included in the characterising part (Rule 6.3(b)(II) PCT).

- 7.3 Contrary to the requirements of Rule 5.1(a)(ii) PCT, the relevant background and disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.
- 7.4 From the description it is not fully clear which the problems of the state of the an preforms are and which features are added to the preform according to the invention of the present application and how these features solves the problems of the state of the art (Rule 5 PCT). See also paragraph 5.5 above.

#### Re Item VIII.

8 The application does not meet the requirements of Article 6 PCT, because in claim 3 it is not mentioned where the two wall thicknesses are to be measured, thereby rendering the definition of the subject-matter of said claim unclear, Article 6 PCT.

Form PCT/Separate Sheet/400 (Sheet 4) (EPO-January 2004)



#### DESCRIPTION AMENDED UNDER ART. 14

A preform of a plastic container particularly for peckaging foodstuffs

#### The field of the invention

This invention relates to the preform of a plastic container particularly for packaging foodstuffs.

This preform is formed using the conventional injection moulding machinery and utilized to form plastic containers, such as cases, for packaging foodstuffs, and especially to blow mould thin-walled containers which can be hermatically closed with a metal lid secured to the container by scanning the lid flange on filling machines, without deforming the flange or the cylindrical nock under it.

#### The state of art

The Polish patent application on P 336 680 A1 relates to a plastic preform designed for forming thin-walled containers. The preform has a threaded neck and a cylindrical body terminated with a convex hemispherical bottom. The body diameter of this preform is 0.5 to 0.85, and the body wall thickness is 0.08 to 0.18, of the neck diameter.

Is has been known for some time how to form thin-walled containers terminated with a flange by blow moulding the conventional preform and then severing the top portion of the container including a threaded neck. In this way immense amounts of scrap are produced, which the result that the whole process is highly uneconomical. Furthermore, this method leaves much uncertainty about the reliability of the closure, including its tightness and resistance to pressures inside the container. The edge of the container flunge may become cicked by cutting operations and its thickness may vary along the circumference, which is normal as the flunge is blow moulded as a past of the side wall of a larger container.

In order for the closure of the plastic container to be tight under pressure, it would be best if the container was formed by a stretch blow moulding process from the injection moulded preform, Patent EP 0482652B1 describes a cylindrical preform with a flat bottom, wherein the bottom is much thinner than the preform walls that gradually alightly part. Due to the fact that the flow of material is hindered, it is impossible to achieve the florge thickness that is below 0.3 mm. The preform flange is amouth and does not have a thickness that

Patent WO-A 83/01766 presents a preform, which is generally cylindrical in these and slighly tapers in the downward direction; its walls and bottom have the same thickness. The flange is smooth and does not have a thicknesd rim. It has been noted in the document that it is impossible for one to achieve a good degree of material orientation in the flange of such preform; hence, its strength is insufficient for good quality connection between the metal tid end the container.

The document US 4 751 035 A presents a multi-layer preform where the transition between the

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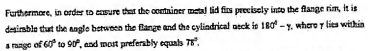
conical and cylindrical parts takes the form of a step down, while the flange is relatively thick (0.6 mm). The above-mentioned multi-layer preform solves the problem of multi-layer injection, while it fails to schieve the required optimal flange parameters. It is evident that neither the neck nor the flange are affected by the blow moulding process and that they should comulate the neck and flange shape of a metal can as closely as practicable, in order to enable closing using a typical metal lid. This problem was solved by the invention presented herein, which allows one to obtain a thin, elastic and strong flange by the injection of the moulding of the preform, that is suitable for double seaming of a metal lid using typical closing machines. The route along which the plastic material flows during the injection moulding of the preform performs a decisive impact on the mechanical properties of the flange. A thickened rim on the preform flange also plays an important role. Not only does it improve the hormetic connection between the metal lid and the flange but it also prevents the thin flange from slipping out of the lock.

#### The summary of the invention

A preform of a plastic container designed particularly for packaging foodstuffs comprising a conicelly-shaped container body with a convex hemispherical bottom, which flares towards a cylindrical neck, characterised by the single-layer body in which the external diameter of the cone as measured at the point of connection with the cylindrical part is equal to the external dismeter of the cylindrical part, where the cylindrical part cods with a flange terminated in a thickened rim). The opening angle of the internal comical surface of the body is greater than the opening angle of the external conical surface of the body; hence, the bottom is the thickest part of the container body and the cylindrical neck is significantly thinner than the bottom. The inflow of the material to the neck space and then to the flange is easy. This is due to the fact that the bottom at the injection point is relatively duck, the walls are appropriately inclined and their thickness tapers in a favourable manner. The material flow velocity in the mould is relatively high during the forming process with the result that the time taken by the material to reach the preform peripheries, including the flange, is short and a decline in temperature of the flowing material is much lower, which allows for appropriate filling and orientation and ensures a far better flange strength. In this way, it is possible for the flange thickness to be less than 0.25 mm, which is required for good quality seaming of the metal hid. The flange has a good degree of material orientation, is clastic and strong. The best seaming quality is achieved when there is a gradual change in thickness between the cylindrical neck and the flange and the transition between these two elements is

Preferably, the ratio of the fiange thickness to the cylindrical neck thickness should be approximately 0.8.

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In order for the seaming operation to ensure a good quality connection between the pressure container and the metal lid, the flange should terminate in a thickened annular rim showing on one or both sides of the flange ending. The height of the annular thickened rim should vary from 1.1 to 2.0 of the flange thickness.

### The brief description of the drawings

12 27 03 29 CS

The present invention has been described in greater detail below in its advantageous exemples of embodiments with reference to the exclosed drawings. Fig. 1 presents an axial sectional view of the preform. Fig. 2 presents an enlarged picture of the preform flange with a double-sided annular thickened rim. Fig. 3 presents an enlarged picture of the preform flange with a one-sided annular thickened rim on top of the flange. Fig. 4 presents an enlarged picture of the preform flange with a one-sided annular thickened flange rim underneath the flange. Fig. 5 presents an enlarged picture of the preform flange with rectangular flange ending.

#### The most efficient version

As shown in Fig. 1, the preform 1 of a plastic container particularly for packaging foodstuffs, includes a body 4 with a convex hemispherical bottom 6. The body 4 has a conical shape that opens upwards and ends with a cylindrical neck 2 surrounded by a radially outwardly extended frienge 3 terminated in a thickened rim 5. The thickness of the body 4 decreases gradually starting from the bottom 6; therefore, the thickness g2 of the cylindrical neck 2 as measured at any point along the cylindrical wall is significantly less than the thickness g3 of the bottom 6. The flange thickness g1 as measured at a distance of approximately 5 mm from the flange end (preferably app. 0.20 mm) is less than 0.25 mm.

Fig. 2 shows an enlarged rim 5 of the flange 3 of the preform 1 which is deviated from the cylindrical neck at an angle of 180°- y, where y lies within a range of 60° to 90°. The flange 3 terminates in an annular thickened rim 5a on both its sides. The height h of the thickened rim 5a varies from 1.1 to 2.0 of the flange thickness g1.

Fig. 3 shows an enlarged rim 5 of the flange 3 of the preform 1 which is deviated from the cylindrical neck at an angle of 180° – y, where y lies within a range of 60° to 90°. The flange 3 terminates in a one-sided annular thickened rim 5b on the top of it. The height b of the thickened rim 5b varies from 1.1 to 2.0 of the flange thickness g1.

Fig. 4 shows an enlarged rim 5 of the flange 3 of the preform 1 which is deviated from the cylindrical neck at an angle of  $180^6 - \gamma$ , where  $\gamma$  lies within a range of  $60^6$  to  $90^6$ . The flange 3

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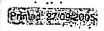




terminates in a one-sided annular thickened rim 5c underneath it. The height h of the thickened rim 5c varies from 1.1 to 2.0 of the flange thickness g1.

Fig. 5 shows an enlarged rim 5 of the flange 3 of the proform 1 which is deviated from the cylindrical neck at an angle of  $180^{\circ} - \gamma$ , where  $\gamma$  lies within a range of  $60^{\circ}$  to  $90^{\circ}$ . The flange 3 terminates in a rectangular rim 5d whose height h is generally equal to the flange thickness g1. The preform 1 in the described embodiment has typical external dimentions D1 (max. diameter and H (height) is made of polyethylete terephthalate (PET), a thermoplastic material specifically designed for packaging flootstuffs. When using the subject preform to blow mould a thin walled container, the diameters D1 and D2 of the cylindrical neck 2 and the flange 3 do not change. A relatively small flange thickness allows for a better fit of the metal lid at the first stage of the double seaming process. The thickening of the flange tim ensures a good closure of the container body at the second stage of the double seaming process and also prevents the thin flange from alipping out of the lock.











Claims

- 1. A preform of a plastic container designed perticularly for packaging foodstuffs comprising a conically-shaped container body with a convex hamispherical bottom, which flares towards a cylindrical neck, characterised by the single-layer body (4) in which the external diameter of the cone as measured at the point of connection with the cylindrical part (2) is equal to the external diameter of the cylindrical part, where the cylindrical part (2) ends with a flange (3) terminated in a thickened rim (5).
- 2. The preform according to claim 1 is characterised by the fact that the thickness (g1) of the flange (3) as measured at a distance of approximately 0.5 mm from the flange end (3) is less than 0.25 mm (preferably app. 0.20 mm) and that the wall thickness (g1) is less than or equal to the cylindrical neck wall thickness (g2).
- 3. The preform according to claim (1) is characterised by that the rim (5) of the flange (3) has a annular thickening (5a) on top and underneath it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).
- 4. The perform-according to claim (1) is characterised by that the rim (5) of the flange (3) has a ring-like one-sided thickening (5b) on top of it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).
- 5. The preform according to claim (1) is characterised by that the rim (5) of the flange (3) has a ring-like one-sided thickening (5c) underneath it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).



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"Comprises/comprising" when used in this specification is taken to specify the presence of stated features, integers, steps or components but does not preclude the presence or addition of one or more other features, integers, steps or components or groups thereof. The claims which follow are to be considered as an integral part of the present disclosure. Reference numbers (directed to the drawings) shown in the claims serve to facilitate the correlation of integers of the claims with illustrated features of the preferred embodiment(s), but are not intended to restrict in any way the language of the claims to what is shown in the drawings, unless the contrary is clearly apparent from the context.

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AMENDED SHEETS

#### AMENDED CLAIMS

[received by the International Bureau on 18 May 2005 (18.05.05); Original claims 1 to 9 replaced by new claims 1 to 5 (1 page)]

- 1.A preform of a plastic container comprising a conically-shaped container body with a convex hemispherical bottom, which flares towards a cylindrical neck, whereby the single-layer body (4) in which the external diameter of the cone as measured at the point of connection with the cylindrical part (2) is equal to the external diameter of the cylindrical part, where the cylindrical part (2) ends with a flange (3) terminated in a thickened rim (5).
- The preform according to claim 1 which is designed for packaging foodstuffs.
- 3. The preform according to claim 1 or 2, wherein the thickness (g1) of the flange (3) as measured at a distance of approximately 0.5 mm from the flange end (3) is less than 0.25 mm and the wall thickness (g1) is less than or equal to the cylindrical neck wall thickness (g2).
- 4. The preform according to claim 3, wherein the thickness (g1) of the flange (3) is approximately 0.20 mm.
- 5. The preform according to any one of claims 1 to 4, wherein the rim (5) of the flange (3) has a annular thickening (5a) on top and underneath it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).
- 6. The preform according to claim 1 or 2, wherein the rim (5) of the flange
- (3) has a ring-like one-sided thickening (5b) on top of it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).
- 7. The preform according to claim 1 or 2, wherein the rim (5) of the flange
- (3) has a ring-like one-sided thickening (5c) underneath it, whose height (h) varies from 1.1 to 2.0 of the flange thickness (g1).

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AMENDED SHEETS

WÚ 2005/049434

PCT/PL2004/000092

- The preform including any new and inventive integer or combination of integers, substantially as herein described.
- 9. The preform according to the invention, as hereinbefore generally described.
- 10. The preform as specifically described with reference to or as illustrated in the accompanying drawings.

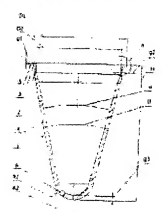
6

AMENDED SHEETS

## ABSTRACE

- 7000:E0 st AC 0000 enal 01 25 e2040:0005 15
- 51 R 65 D; 629 C 71 Inwesto Socilla 2 O.O.
- 72 Mihowski, Bagumil, Lawandowski, Contust Tobstowarza.
- Andrzej
  33 PL 31 P353595 32 20 November 2003.
  54 A preform of a plastic combatter particularly for peckaging 60 29

27 The eventor ratates to the perform in produce a plante 5? The eventum istates to the perform in produce a phase transformer (as possinging booths) if a new exponently to this association temperature of the performance of is less than the trickness (g3) of the bonam (G).



# THE NUMERICAL R

- (11) NUMBER OF APPLICATION
- (22) DATE OF APPLICATION
- (43) DATE OF ACCEPTANCE
- (51) CLASS
- (71) NAME OF APPLICANT(S)
- (72) NAMES OF ALL INVENTORS
- (33) COUNTRY
- (it) NUMBER AND
- (12) DATE OF CONVENTION APPLICATION
- (54) TITLE OF INVENTION